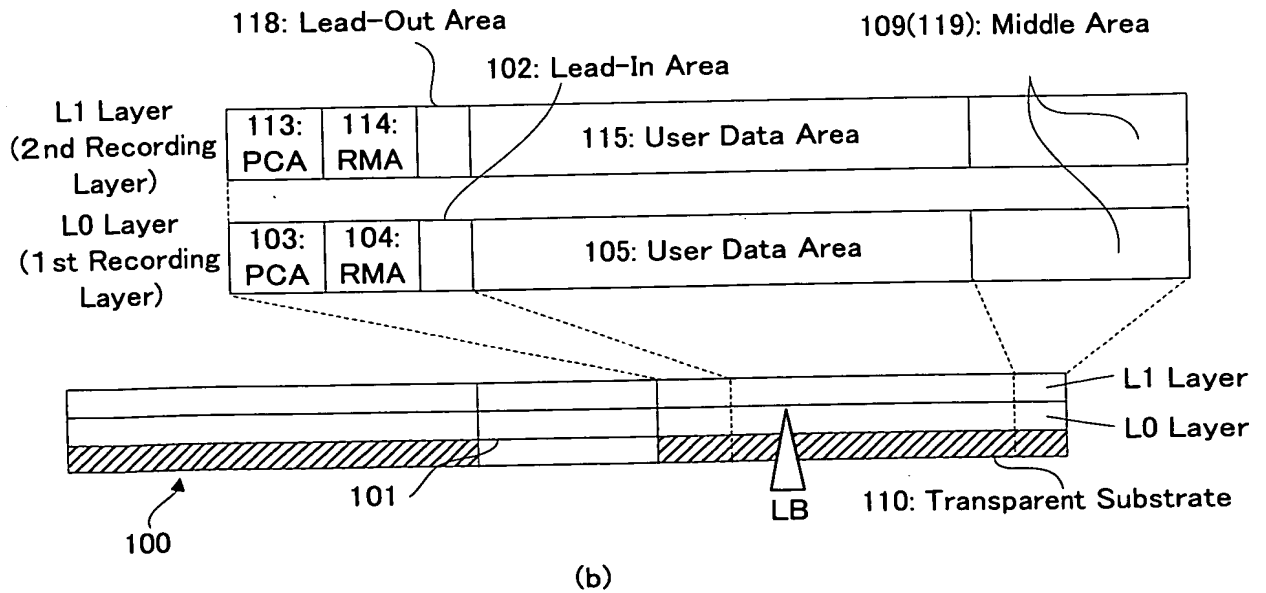
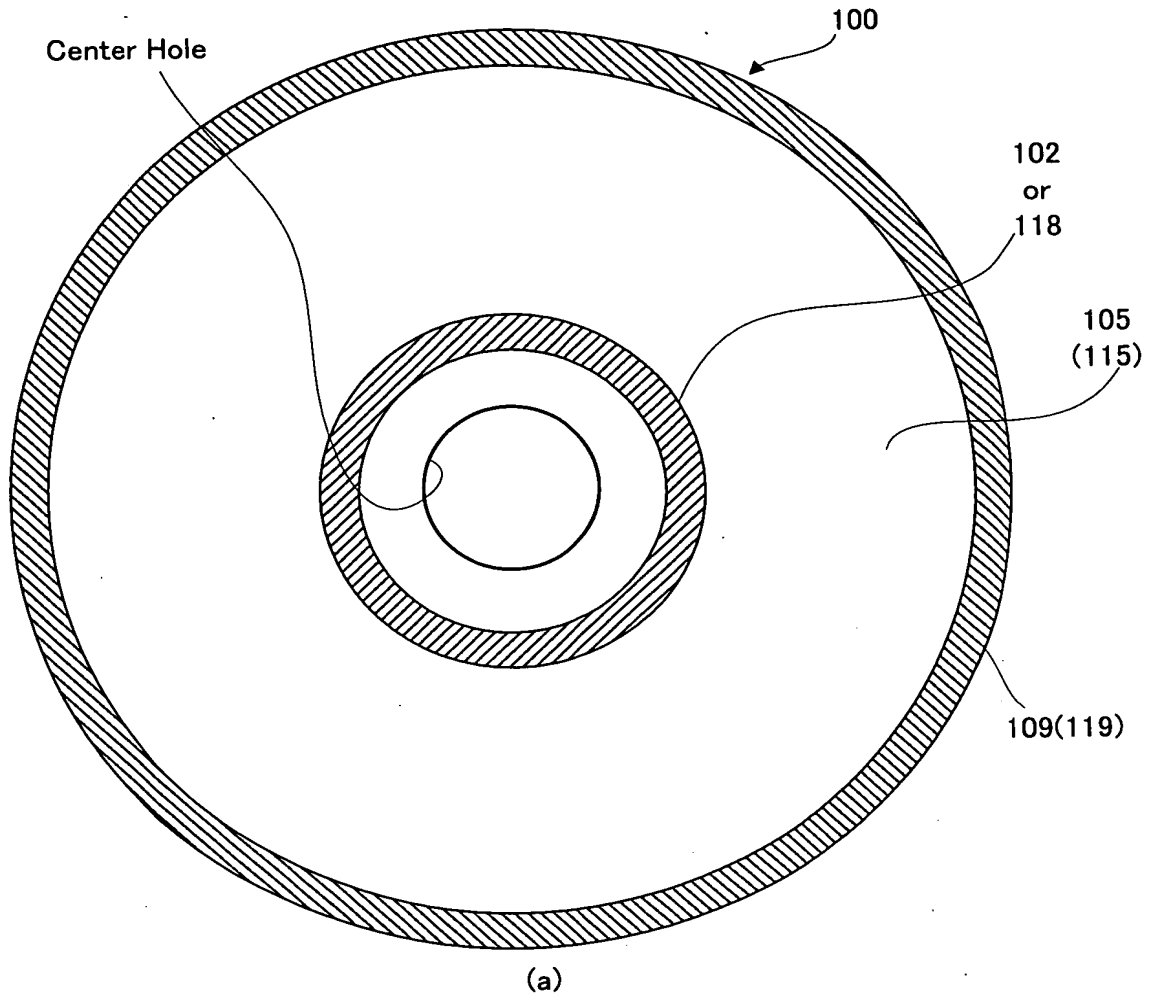
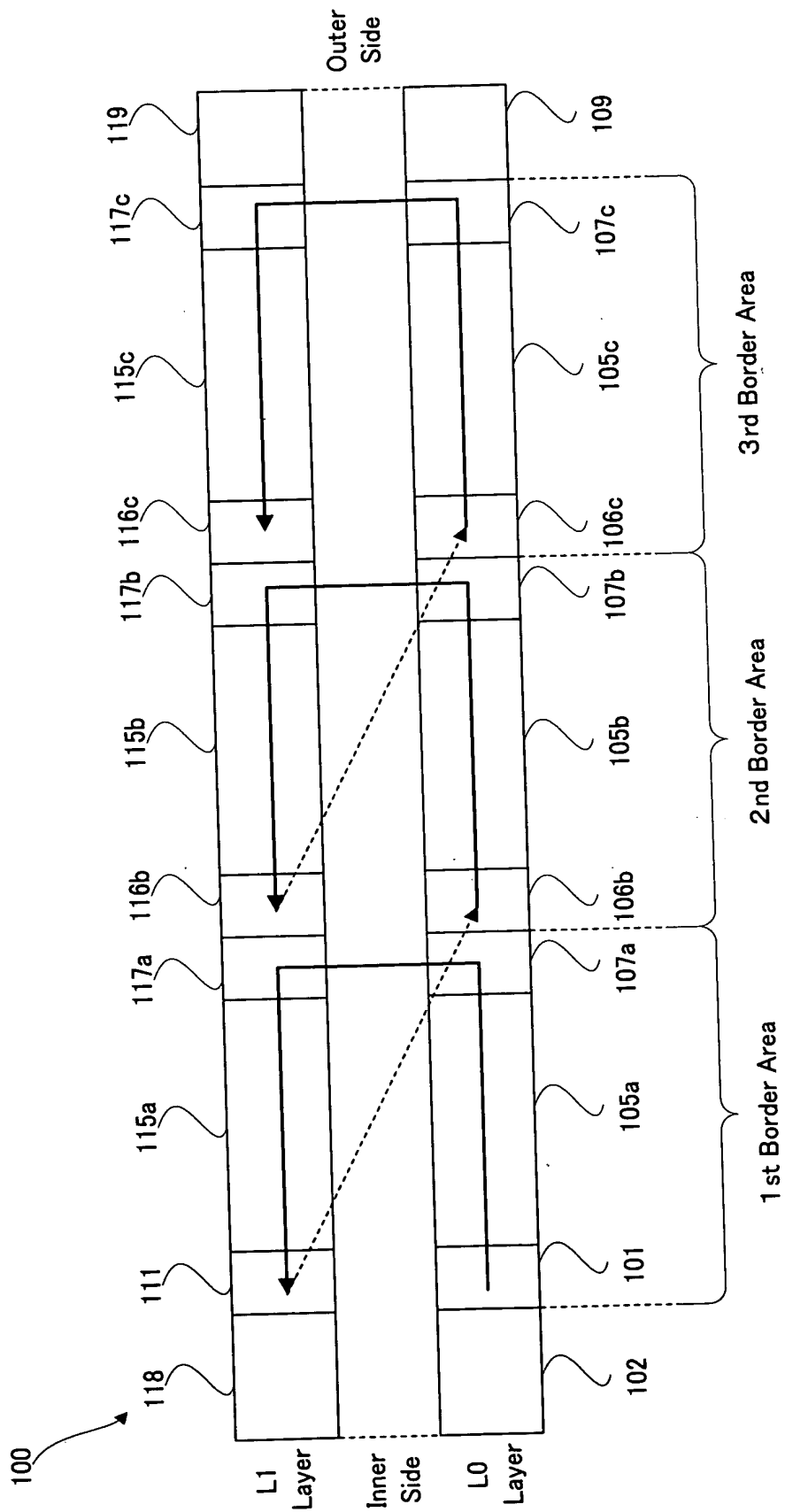


1/14

[FIG. 1]





3/14

[FIG. 3]

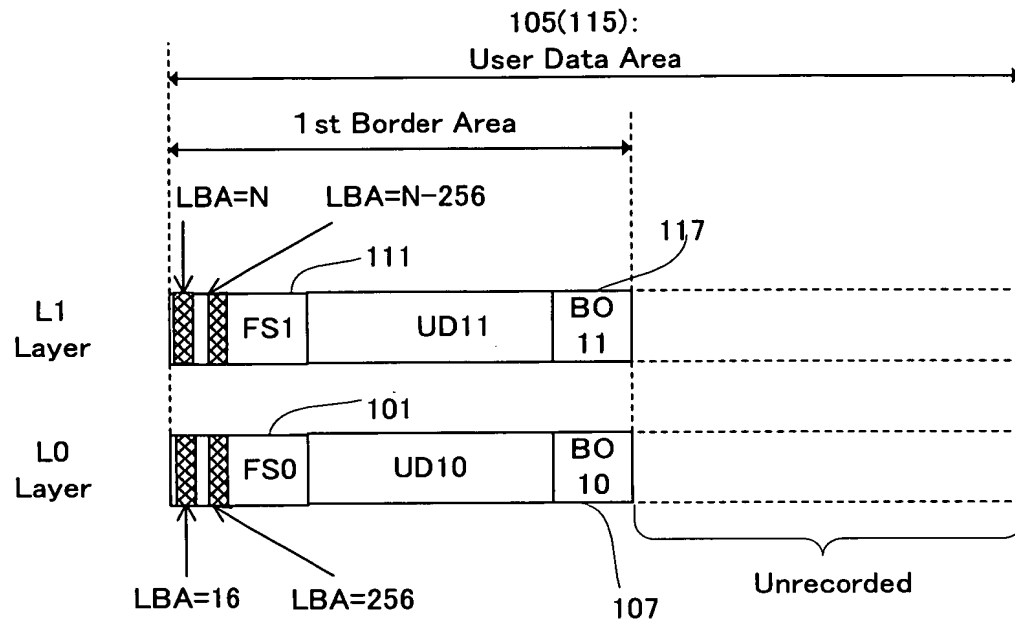
Byte Position	Content	121
0 to 3	Update Block Sector Pointer (AP#1)	
4 to 7	Update Block Sector Pointer (AP#2)	
8 to 11	Update Block Sector Pointer (AP#3)	
12 to 15	Update Block Sector Pointer (AP#4)	121
16 to 31	Reserved	
32 to 35	Start Sector No. (Border Out: L0)	
36 to 39	Start Sector No. (Border Out: L1)	
40 to end	Other	

[FIG. 4]

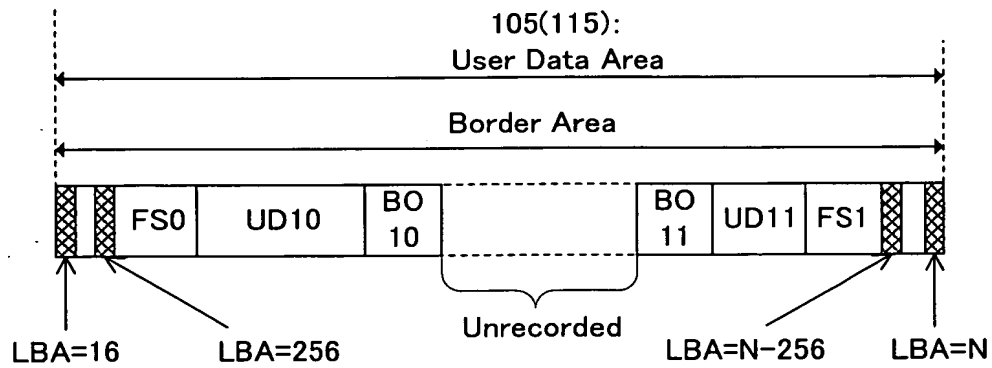
Anchor Point	Logical Block Address	Content
AP#1	16h	VRS
AP#2	256h	AVDP
AP#3	LRA-256h	AVDP
AP#4	LRA	VAT_ICB

4/14

[FIG. 5]



(a)



(b)

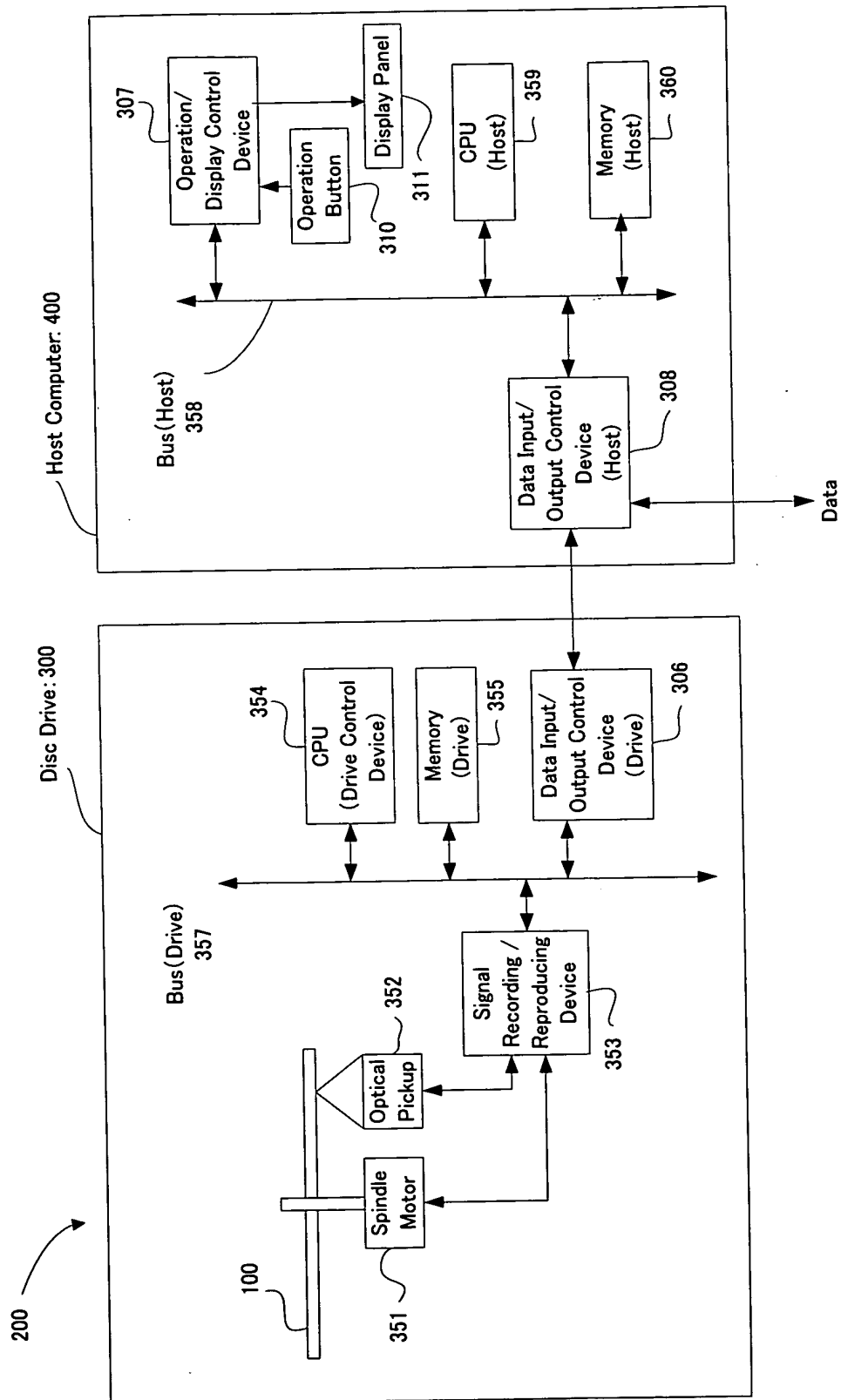
5/14

[FIG. 6]

Bit Position	Content	131
0	Update Block Sector Effective Flag (AP # 1)	
1	Update Block Sector Effective Flag (AP # 2)	
2	Update Block Sector Effective Flag (AP # 3)	
3	Update Block Sector Effective Flag (AP # 4)	131
4 to 7	Reserved	

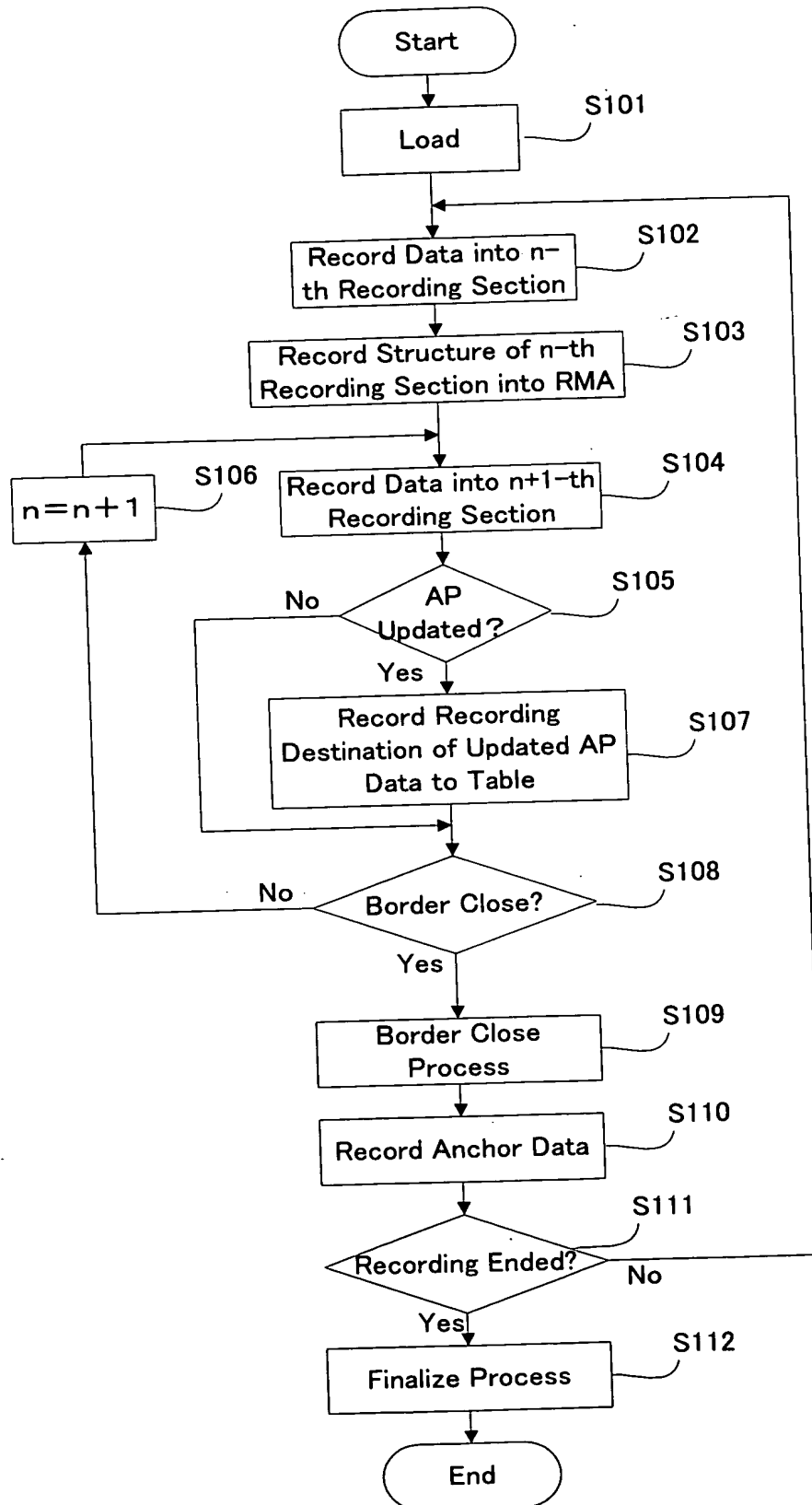
6/14

[FIG. 7]



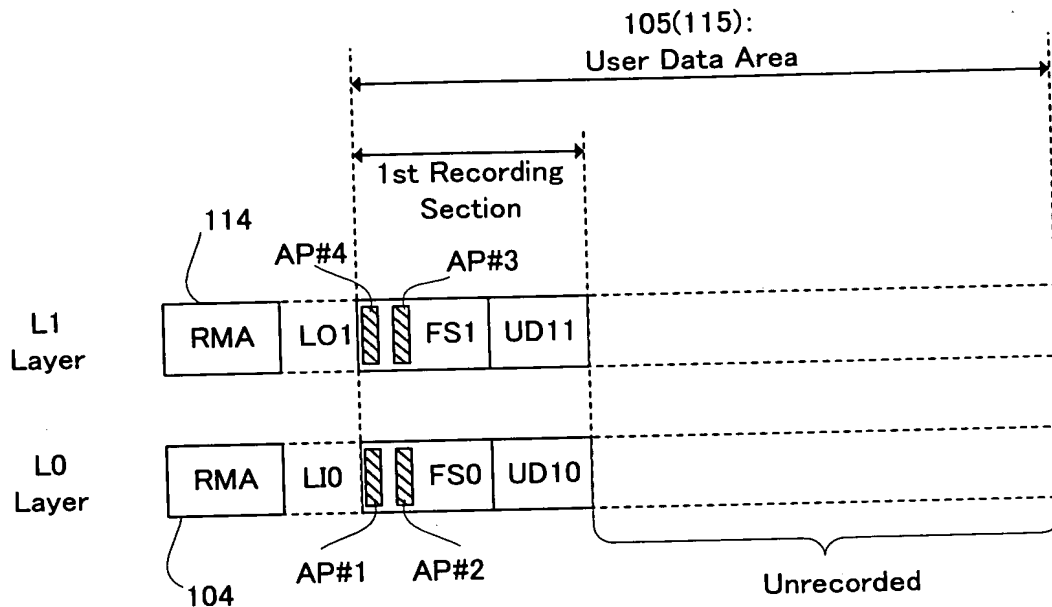
7/14

[FIG. 8]

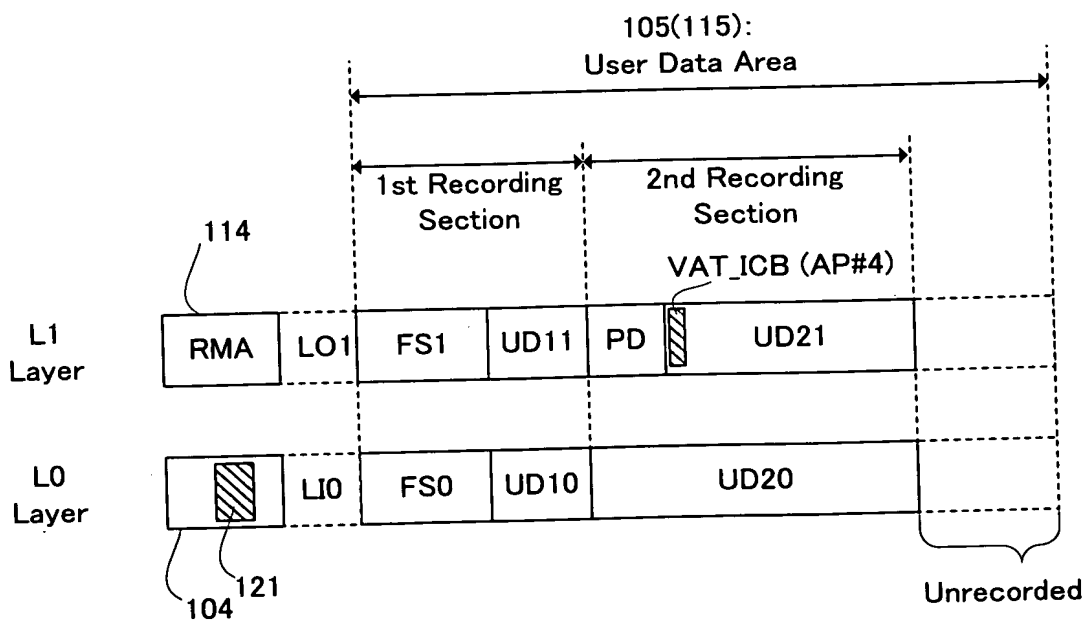


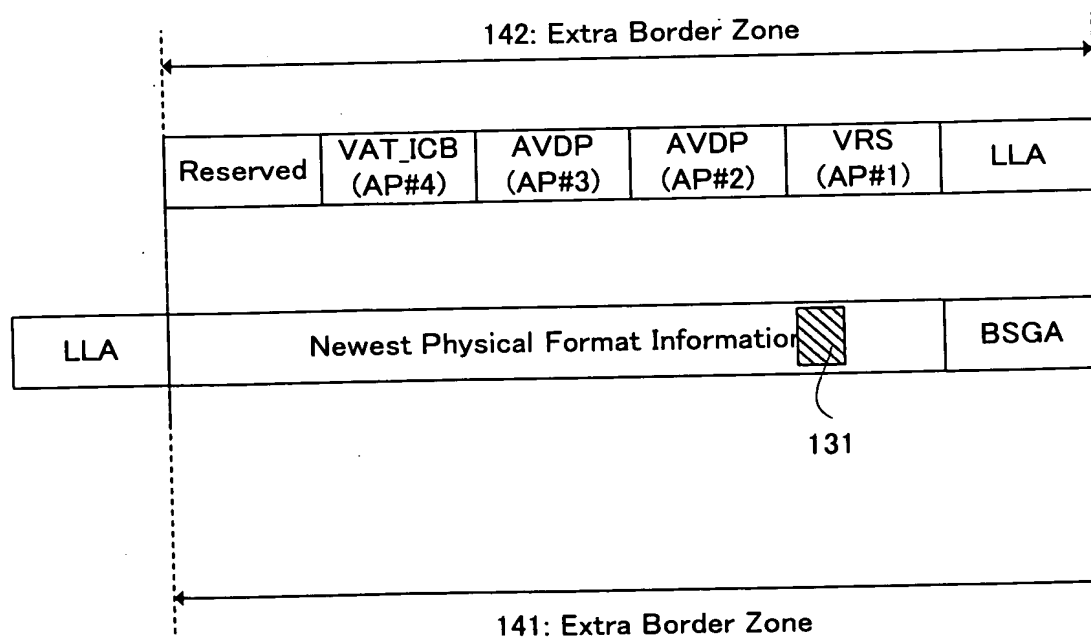
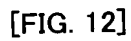
8/14

[FIG. 9]



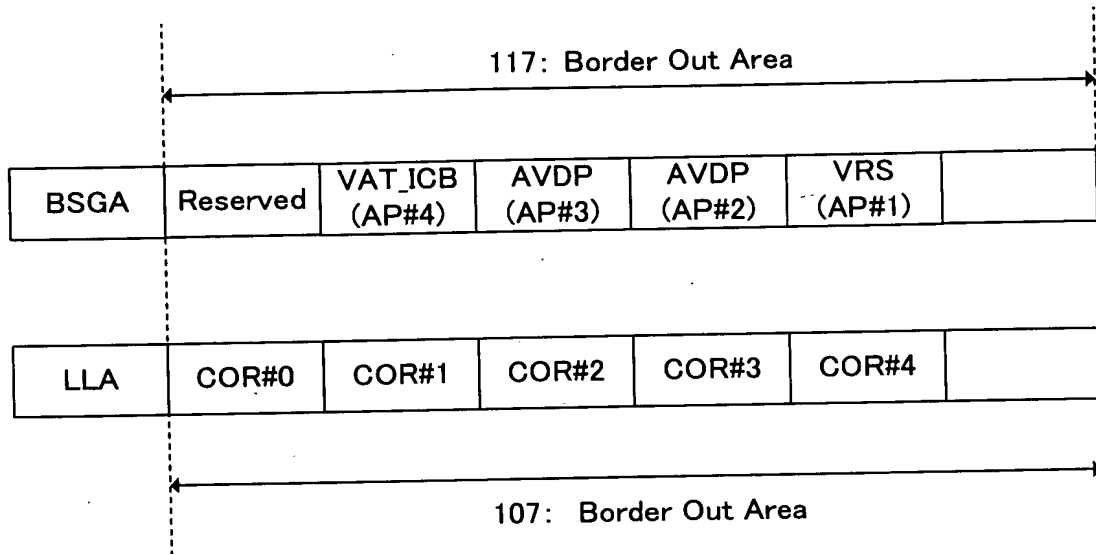
[FIG. 10]





10/14

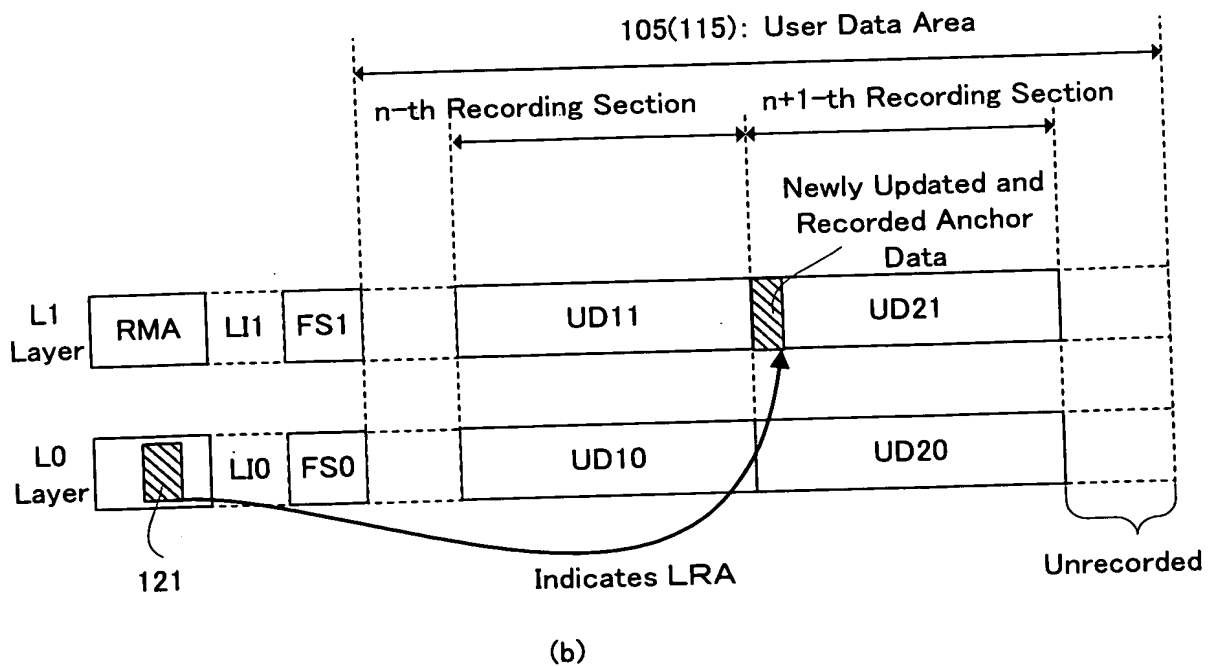
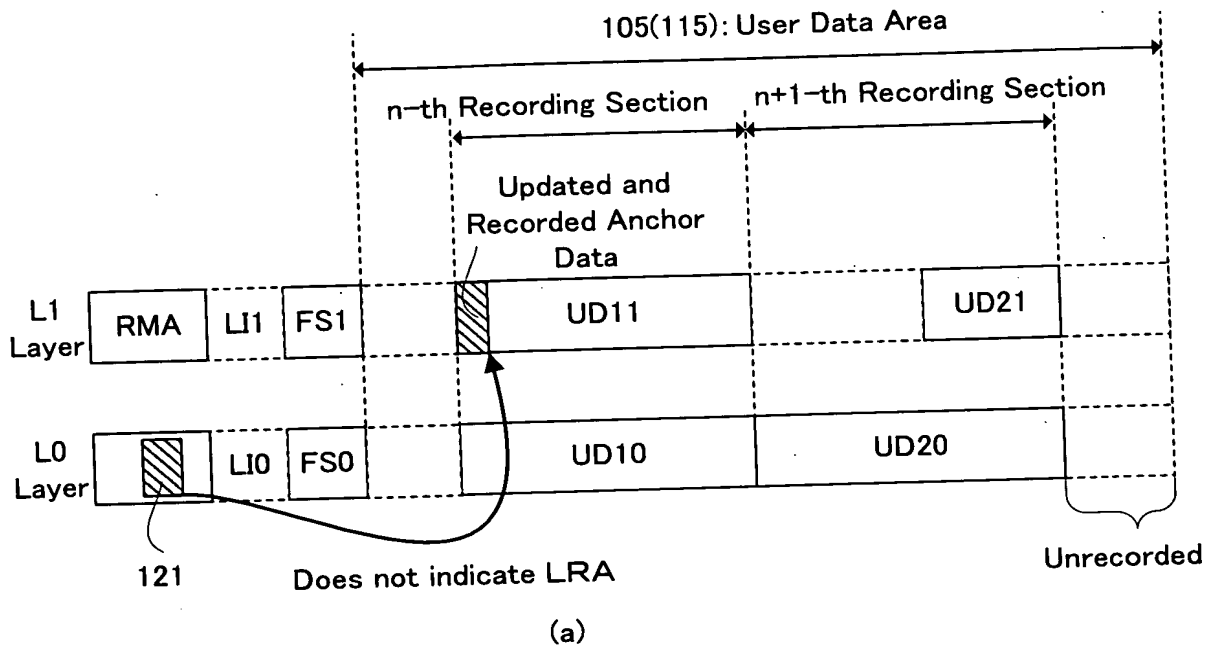
[FIG. 13]





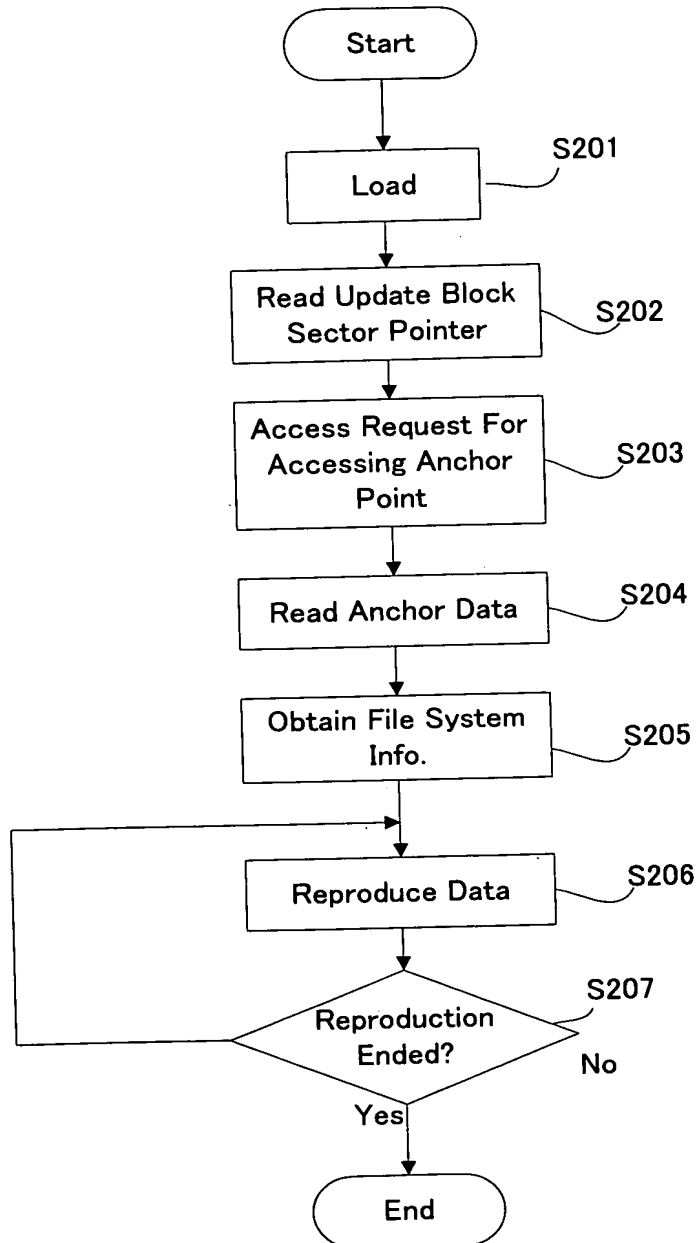
12/14

[FIG. 15]



13/14

[FIG. 16]



14/14

[FIG. 17]

Byte Position	Content	
0 to 3	Update Block Original Sector Address (AP # 1)	122
4 to 7	Update Block Original Sector Address (AP # 2)	
8 to 11	Update Block Original Sector Address (AP # 3)	
12 to 15	Update Block Original Sector Address (AP # 4)	
16 to 19	Update Block Sector Pointer (AP # 1)	121
20 to 23	Update Block Sector Pointer (AP # 2)	
24 to 27	Update Block Sector Pointer (AP # 3)	
28 to 31	Update Block Sector Pointer (AP # 4)	
32 to 35	Start Sector No. (Border Out # 1)	
36 to 39	Start Sector No. (Border Out # 2)	
40 to end	Other	